REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

```
=> e aripiprazole/cn
                   ARIP3 (RAT)/CN
E2
                   ARIPAX/CN
E3
              --> ARIPIPRAZOLE/CN
E4
                   ARIPIPRAZOLE ETHANOL HEMISOLVATE/CN
E5
                   ARIPIPRAZOLE HYDRATE/CN
E6
                  ARIPIPRAZOLE METHANOL SOLVATE/CN
E7
                  ARIPIPRAZOLE MONOHYDRATE/CN
E8
                  ARIPUANIN/CN
E.9
                  ARISAEMA DRACONTIUM, EXT./CN
E10
                  ARISAEMA TRIPHYLLUM, EXT./CN
E11
                   ARISAEMA WALLICHIANUM, EXT./CN
E12
                   ARISAEMINONE/CN
=> s e3
             1 ARIPIPRAZOLE/CN
=> d 11
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
     129722-12-9 REGISTRY
RN
ED
     Entered STN: 05 Oct 1990
CN
     2(1H)-Quinolinone, 7-[4-[4-(2,3-dichlorophenyl)-1-piperazinyl]butoxy]-3,4-
     dihydro- (CA INDEX NAME)
OTHER NAMES:
CN
     7-[4-[4-(2,3-Dichlorophenyl)-1-piperazinyl]butoxy]-3,4-dihydrocarbostyril
CN
     Abilify
CN
     Abilitat
CN
    Aripiprazole
CN
    OPC 14597
CN
     OPC 31
DR
     156680-99-8
MF
     C23 H27 C12 N3 O2
     COM
SR
     CA
     STN Files:
                ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO,
       CA, CAPLUS, CASREACT, CBNB, CHEMCATS, CIN, CSCHEM, DDFU, DRUGU, EMBASE,
       HSDB*, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*,
       PATDPASPC, PHAR, PROMT, PROUSDDR, PS, RTECS*, SCISEARCH, SYNTHLINE,
       TOXCENTER, USAN, USPAT2, USPATFULL
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(\*File contains numerically searchable property data)

Other Sources: WHO

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

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588 REFERENCES IN FILE CA (1907 TO DATE)
             13 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             599 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> e dcpp/cn
E1
                   DCPM/CN
E2
                   DCPMU/CN
E3
             2 --> DCPP/CN
Ε4
                   DCPP PROTEIN (MOUSE STRAIN FVB/N CLONE MGC:25361 IMAGE:49253
                   12)/CN
E5
                   DCPP SODIUM SALT/CN
Е6
                  DCPS PROTEIN (XENOPUS LAEVIS CLONE MGC:116475 IMAGE:6935276
                  GENE DCPS)/CN
E7
                  DCPTA/CN
E8
                   DCPU/CN
E9
                   DCQ/CN
                   DCQFI 3593A/CN
E10
                   DCOI/CN
E11
E12
                   DCR/CN
=> s e3
             2 DCPP/CN
=> d 12 1-2
    ANSWER 1 OF 2 REGISTRY COPYRIGHT 2008 ACS on STN
RN
    41202-77-1 REGISTRY
ED
    Entered STN: 16 Nov 1984
CN
     Piperazine, 1-(2,3-dichlorophenyl)- (CA INDEX NAME)
OTHER NAMES:
CN
     1-(2,3-Dichlorophenyl)piperazine
CN
     4-(2,3-Dichlorophenyl)piperazine
CN
     DCPP
CN
    N-(2,3-Dichlorophenyl)piperazine
```

BEILSTEIN\*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CSCHEM,

C10 H12 C12 N2 COM STN Files: B

MF

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

84 REFERENCES IN FILE CA (1907 TO DATE) 85 REFERENCES IN FILE CAPLUS (1907 TO DATE) 2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

(\*File contains numerically searchable property data)

L2 ANSWER 2 OF 2 REGISTRY COPYRIGHT 2008 ACS on STN

PS, TOXCENTER, USPAT2, USPATFULL, USPATOLD

```
RN
    19368-24-2 REGISTRY
ED
    Entered STN: 16 Nov 1984
    Benzoic acid, 2-[[(3,4-dichlorophenyl)amino]carbonyl]- (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
CN
     Phthalanilic acid, 3',4'-dichloro- (8CI)
OTHER NAMES:
    DCPP
CN
CN
    N-(3,4-Dichlorophenyl)phthalamic acid
MF
    C14 H9 C12 N O3
CI
     COM
LC
     STN Files:
                 ADISINSIGHT, BIOSIS, CA, CAPLUS, CHEMCATS, PROMT, TOXCENTER,
       USPATFULL
         - NH
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
              11 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
              11 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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```
=> s 11 and 12 2
MISSING OPERATOR
=> e 41202-77-1/rn
```

E1 41202-74-8/RN E2 41202-76-0/RN E3 --> 41202-77-1/RN E4 41202-78-2/RN E5 41202-80-6/RN 41202-81-7/RN E6 E7 41202-83-9/RN E8 41202-84-0/RN E9 41202-86-2/RN E10 41202-87-3/RN E11 41202-88-4/RN E12 41202-89-5/RN => s e3

L3 1 41202-77-1/RN

=> d 13

```
L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN RN 41202-77-1 REGISTRY
```

ED Entered STN: 16 Nov 1984

CN Piperazine, 1-(2,3-dichlorophenyl)- (CA INDEX NAME)

OTHER NAMES:

CN 1-(2,3-Dichlorophenyl)piperazine

CN 4-(2,3-Dichlorophenyl)piperazine

CN DCPP

```
N-(2,3-Dichlorophenyl)piperazine
ME
    C10 H12 C12 N2
     COM
LC
     STN Files: BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CSCHEM,
       PS, TOXCENTER, USPAT2, USPATFULL, USPATOLD
          (*File contains numerically searchable property data)
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
              84 REFERENCES IN FILE CA (1907 TO DATE)
              85 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
=> 11 and 13
L1 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 11 and 13
             0 L1 AND L3
L4
=> s 11 or 13
             2 L1 OR L3
L5
=> e dehydroaripiprazole/cn
E1
                   DEHYDROAPOTOXICAROL DIMETHYL ETHER/CN
E2
                   DEHYDROARGENTATIN A/CN
ΕЗ
             0 --> DEHYDROARIPIPRAZOLE/CN
E.4
                   DEHYDROARJUNOLIC ACID/CN
E5
                   DEHYDROAROMADENDRENE/CN
E6
                   DEHYDROARTEMORIN/CN
E7
                   DEHYDROASCARBIC DELACTONASE/CN
E8
                   DEHYDROASCOFURANONE/CN
E9
                   DEHYDROASCORBATASE/CN
E10
                   DEHYDROASCORBATE REDUCTASE/CN
E11
                   DEHYDROASCORBATE REDUCTASE (ARABIDOPSIS THALIANA CLONE 184A1
                   T7 CHLOROPLAST-ASSOCIATED C-TERMINAL FRAGMENT)/CN
E12
                   DEHYDROASCORBATE REDUCTASE (ARABIDOPSIS THALIANA CLONE RAFL2
                   1-95-L02 GENE AT5G16705)/CN
=> e dm-1458/cn
                   DM TRIAZONE/CN
E1
E2
                   DM-093/CN
E3
             0 --> DM-1458/CN
E4
                   DM-20 PROTEIN (PROTOPTERUS ANNECTENS)/CN
E5
                   DM-205/CN
E.6
                   DM-207/CN
E.7
                   DM-A-PEN/CN
                   DM-AA-PEN/CN
```

```
1 DM-AC-PEN/CN
E9
E10
                 DM-AMP 1/CN
E11
                 DM-B-PEN/CN
E12
                 DM-BA-PEN/CN
=> e dm-1451/cn
E.1
                 DM TRIAZONE/CN
E2
                 DM-093/CN
            0 --> DM-1451/CN
E3
E4
                 DM-20 PROTEIN (PROTOPTERUS ANNECTENS)/CN
E5
                 DM-205/CN
E6
                 DM-207/CN
E7
                 DM-A-PEN/CN
E8
                 DM-AA-PEN/CN
E9
                 DM-AC-PEN/CN
E10
                 DM-AMP 1/CN
E11
                 DM-B-PEN/CN
E12
                 DM-BA-PEN/CN
=> e dm-1452/cn
                 DM TRIAZONE/CN
E1
E2
                 DM-093/CN
E3
            0 --> DM-1452/CN
E4
                 DM-20 PROTEIN (PROTOPTERUS ANNECTENS)/CN
E5
                  DM-205/CN
E.6
                  DM-207/CN
F.7
                  DM-A-PEN/CN
                 DM-AA-PEN/CN
E8
E9
                 DM-AC-PEN/CN
                 DM-AMP 1/CN
E10
                 DM-B-PEN/CN
E11
E12
                 DM-BA-PEN/CN
=> e dm-1454/cn
                 DM TRIAZONE/CN
E2
                 DM-093/CN
            0 --> DM-1454/CN
E3
E4
                 DM-20 PROTEIN (PROTOPTERUS ANNECTENS)/CN
E5
                 DM-205/CN
E6
                 DM-207/CN
E7
                 DM-A-PEN/CN
E8
                 DM-AA-PEN/CN
E9
                 DM-AC-PEN/CN
E10
                 DM-AMP 1/CN
E11
                 DM-B-PEN/CN
E12
                 DM-BA-PEN/CN
=> s dm-1454
          775 DM
          284 DMS
          1053 DM
                (DM OR DMS)
         2650 1454
            1 DM-1454
L6
                (DM(W)1454)
=> d 16
L6
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
RN
   173456-51-4 REGISTRY
ED Entered STN: 23 Feb 1996
```

CN B-D-Glucopyranosiduronic acid, 2,3-dichloro-4-[4-[4-[4-[4,2,3,4-tetrahydro-2-oxo-7-quinolinyl)oxy]butyl]-l-piperazinyl]phenyl (CA INDEX NAME)

OTHER NAMES: CN DM 1454

FS STEREOSEARCH

MF C29 H35 C12 N3 O9

SR CA LC STN Files: CA, CAPLUS, USPAT2, USPATFULL

Absolute stereochemistry.

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2 REFERENCES IN FILE CA (1907 TO DATE)
2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> s dm-1454 or dm-1458 or dm-1451 or dm 1452  $$775\ {\rm DM}$$  284 DMS

284 DMS 1053 DM

(DM OR DMS)

2650 1454

1 DM-1454

(DM(W)1454)

775 DM

775 DM 284 DMS

1053 DM

(DM OR DMS)

2708 1458

1 DM-1458 (DM(W)1458)

775 DM

284 DMS

1053 DM

(DM OR DMS)

2658 1451

1 DM-1451 (DM(W)1451)

775 DM

284 DMS

1053 DM (DM OR DMS)

2669 1452

```
1 DM 1452
                 (DM(W) 1452)
             4 DM-1454 OR DM-1458 OR DM-1451 OR DM 1452
=> s 15 or 17
             6 L5 OR L7
=> e citalopran/cn
                   CITALOPRAM OXALATE/CN
E2
                  CITALOPRAM PROPIONIC ACID/CN
E3
             0 --> CITALOPRAN/CN
E4
                  CITANEST/CN
E5
                  CITANEST HYDROCHLORIDE/CN
E.6
                  CITANEST PLAIN/CN
E.7
                  CITANEST-EPINEPHRINE MIXT./CN
E.S
                  CITANEST-OCTAPRESSIN MIXT./CN
E.9
                  CITARIN/CN
E10
                  CITARIN L/CN
E11
                  CITATEPINE/CN
E12
                  CITATION/CN
=> e citalopram/cn
                  CITALBA R/CN
E2
                  CITALDOXIME/CN
E3
             1 --> CITALOPRAM/CN
E.4
                  CITALOPRAM ACETATE/CN
E5
                     TALOPRAM HYDROBROMIDE/CN
E6
                  CITALOPRAM HYDROCHLORIDE/CN
E7
                  CITALOPRAM N-OXIDE/CN
E8
                  CITALOPRAM OXALATE/CN
E9
                  CITALOPRAM PROPIONIC ACID/CN
E10
                  CITANEST/CN
E11
                 CITANEST HYDROCHLORIDE/CN
E12
                  CITANEST PLAIN/CN
=> s e3
             1 CITALOPRAM/CN
L9
=> d 19
   ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
T.9
RN 59729-33-8 REGISTRY
ED
   Entered STN: 16 Nov 1984
     5-Isobenzofurancarbonitrile, 1-[3-(dimethylamino)propyl]-1-(4-
     fluorophenyl)-1,3-dihydro- (CA INDEX NAME)
OTHER NAMES:
CN (±)-Citalopram
CN
     1-(3-Dimethylaminopropyl)-1-(4-fluorophenyl)-5-cyanophthalan
CN
    1-[3-(Dimethylamino)propyl]-1-(4-fluorophenyl)-1.3-dihydroisobenzofuran-5-
     carbonitrile
CN
     Bonitrile
CN
    Citalopram
    Lu 10-171
CN
CN
    Nitalapram
    128196-03-2, 103146-27-6
DR
    C20 H21 F N2 O
MF
     STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOSIS,
       BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM,
       DDFU, DRUGU, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSDRUGNEWS,
       IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, PROMT, PROUSDDR, PS,
```

RTECS\*, SCISEARCH, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL (\*File contains numerically searchable property data) Other Sources: EINECS\*\*, WHO

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2125 REFERENCES IN FILE CA (1907 TO DATE) 18 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 2133 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> s 18 or 19 7 L8 OR L9

FULL ESTIMATED COST

=> file caplus, beilstein, biosis, medline,

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 89.99 90.20

FILE 'CAPLUS' ENTERED AT 14:00:03 ON 15 JAN 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'BEILSTEIN' ENTERED AT 14:00:03 ON 15 JAN 2008 COPYRIGHT (c) 2008 Beilstein-Institut zur Foerderung der Chemischen Wissenschaften licensed to Beilstein GmbH and MDL Information Systems GmbH

FILE 'BIOSIS' ENTERED AT 14:00:03 ON 15 JAN 2008 Copyright (c) 2008 The Thomson Corporation

FILE 'MEDLINE' ENTERED AT 14:00:03 ON 15 JAN 2008

=> s 110

L11 8507 T-10

=> s 18 and 19 L12 64 L8 AND L9

=> s 112 and @py<2002

'2002' NOT A VALID FIELD CODE '2002' NOT A VALID FIELD CODE

'2002' NOT A VALID FIELD CODE

'2002' NOT A VALID FIELD CODE

0 L12 AND @PY<2002

=> s 112 and @py<=2002

'2002' NOT A VALID FIELD CODE '2002' NOT A VALID FIELD CODE '2002' NOT A VALID FIELD CODE
'2002' NOT A VALID FIELD CODE
L14 0 L12 AND @PY<=2002

=> s 112 and py<=2002

L15 4 L12 AND PY<=2002

=> d l15 1-4

L15 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2008 ACS on STN

AN 2007:1088890 CAPLUS

DN 147:392440

TI Transdermal delivery of systemically active central nervous system drugs
IN Carrara, Dario Norberto R.; Grenier, Arnaud; Alberti, Igno; Henry,

Laetitia; Decaudin, Celine

PA Switz.

SO U.S. Pat. Appl. Publ., 24pp., Cont.-in-part of U.S. Ser. No. 634,005. CODEN: USXXCO

DT Patent

LA English

FAN.CNT 4

FAN.	CNT	4 PENT	MO			ECTAI	D	DATE			a DDI	ICAT	TOM	NO.			a mre			
	PA.	TENT	NO.		KIND DATE									DATE						
PI	US	2007	2253	79	A1 20070927			US 2007-755923						20070531						
		2002011768				A1	20020214													
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,			BG,					CH,	CN,		
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			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,		
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,		
								SI,	SK,	SL,	ΤJ,	TM,	TR,	TT,	ΤZ,	UA,	UG,	US,		
				VN,																
		RW:										TZ,								
												LU,						BF,		
												ML,			SN,					
	US 2003199426					A1		2003			US 2	003-	3435		20030519					
		S 7214381				B2														
		AU 2004283431 CA 2538856				A1 20050506					AU 2	004-	2834	20041006						
		2005039531				A1 20050506 A1 20050506				CA 2004-2538856 WO 2004-EP11175					20041006 20041006					
	WO											BG,			DV					
		W:										EC,								
												JP,								
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												SC,								
												UZ,								
		RW:										SL,								
												BE,								
												LU,								
			SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,		
			SN,	TD,	TG															
	EP	1670433				A1	A1 20060621			EP 2004-790156					20041006					
		R:										IT,			NL,	SE,	MC,	PT,		
					FI,							HU,								
		BR 2004014551				A 20061031					004-		20041006 20041006							
	JP 2007508261					T 20070405					006-									
										US 2006-371042					20060307					
	MX 2006PA03316				A	20060608			MX 2006-PA3316											
DDAT		2007098775				A.L	20070503 20010803			US 2006-634005					20061204					
PRAI		2001-EP9007				W 20.7	W 20010803 A1 20030519													
		2003-343570 2003-510613P				P		2003												
	05	2003	-010	013F		P		2003	TOTO											

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WO 2004-EP11175 A1 20041006
US 2006-371042 A2 20060307
     US 2006-634005
                        A2
                              20061204
     WO 2000-EP7533
                        A
                               20000803
L15 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2008 ACS on STN
    2005:546883 CAPLUS
    143:65362
    Therapeutic placebo enhancement of commonly used medications
    Sandler, Adrian
    U.S. Pat. Appl. Publ., 12 pp., Cont.-in-part of U.S. Ser. No. 992,832.
    CODEN: USXXCO
    Patent
   English
FAN.CNT 2
                       KIND DATE
                                           APPLICATION NO.
     PATENT NO.
                                                                  DATE
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                               20050623 US 2005-57879 20050214
20020523 US 2001-992832 20011116 <--
    US 2005136106
                        A1
     US 2002061317
                         A1
                        B2
                               20050215
     US 6855324
    US 2000-249973P P
US 2001-992832 A2
PRAI US 2000-249973P
                               20001120
                               20011116
L15 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2008 ACS on STN
     2003:319255 CAPLUS
     138:343854
    Buccal sprays or capsules containing drugs for treating disorders of the
    central nervous system
    Dugger, Harry A., III
    USA
    U.S. Pat. Appl. Publ., 17 pp., Cont.-in-part of U.S. Ser. No. 537,118.
    CODEN: USXXCO
    Patent
    English
FAN.CNT 19
     PATENT NO. KIND DATE APPLICATION NO. DATE
    US 2003077227 A1 20030424 US 2002-230060 20020829 WO 9916417 A1 19990408 WO 1997-US17899 19971001 <--
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
            UZ, VN, YU, ZW
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
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                         A1 20000920
                                           EP 2000-109357
                                                                   19971001 <--
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     CA 2497262
                         A1 20040429
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A3
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        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
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LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN,

TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,

AN DN

IN

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SO

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KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
            FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
            BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
98564 A1 20040504 AU 2003-298564 20030827
    AU 2003298564
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    EP 1539106
                        A2
                                         EP 2003-796314
                                                                 20030827
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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    JP 2006505569
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                                         JP 2004-545251
    US 2004141923
                              20040722
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    US 2004265239
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ΤI Use of cyclooxygenase 2 (COX-2) inhibitors for the treatment of schizophrenia, delusional disorders, affective disorders, autism, or tic disorders

TN Muller, Norbert

PA Germany

SO PCT Int. Appl., 58 pp.

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